

Message

From: Warner, Leonard [len.warner@wsp.com]
Sent: 7/20/2020 6:15:24 PM
To: Franklin, Elizabeth A NWK (Elizabeth.A.Franklin@usace.army.mil) [Elizabeth.A.Franklin@usace.army.mil]; Sivak, Michael [Sivak.Michael@epa.gov]; Smeraldi, Josh [Smeraldi.Josh@epa.gov]
CC: AccardiDey, AmyMarie [amymarie.accardi-dey@wsp.com]; Dudek Jr., Edward [ed.dudek@wsp.com]; Frederick, Jeffrey [jeffrey.frederick@wsp.com]; Goldstein, Kenneth [ken.goldstein@wsp.com]
Subject: Request to release Final FS for Riverside under Louis Berger/WSP cover

Hello all:

I've checked in with our management and legal on the request to issue the Final FS for Riverside Industrial under WSP cover. I've received input from our attorney on language for a cover letter and a foreword, which is still going through management review and comment. Our QC approach is different for a document deliverable than it is for technical comments – I know that we are targeting completion of the Final FS by COB today for posting to the EPA Admin Record – but what is the absolute max time that we could have for some additional tiers of QC review today to put out the FS with a Louis Berger cover on the document?

Best regards, Len

Len Warner
Associate Vice President



Email: len.warner@wsp.com
Phone: +1 914 798 3721
Mobile: +1 845 242 7352

WSP USA
565 Taxter Road, Suite 510
Elmsford, NY 10523

wsp.com

NOTICE: This communication and any attachments ("this message") may contain information which is privileged, confidential, proprietary or otherwise subject to restricted disclosure under applicable law. This message is for the sole use of the intended recipient(s). Any unauthorized use, disclosure, viewing, copying, alteration, dissemination or distribution of, or reliance on, this message is strictly prohibited. If you have received this message in error, or you are not an authorized or intended recipient, please notify the sender immediately by replying to this message, delete this message and all copies from your e-mail system and destroy any printed copies.